

	Hits	Search Text	DBs
1	154	(capillary electrophoresis sequence nucleotide chromatography) adj (tube capillaries) same (polymer with (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	15	((capillary electrophoresis sequence nucleotide chromatography) adj (tube capillaries) same (polymer with (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed))) and (ozone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	225	polymer\$4 near2 (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) with (capillary glass near tube)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	385	(polyimide plastic) near2 (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) with (capillary glass near tube)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	579	(polymer\$4 near2 (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) with (capillary glass near tube)) ((polyimide plastic) near2 (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) with (capillary glass near tube))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	18	((polymer\$4 near2 (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) with (capillary glass near tube)) ((polyimide plastic) near2 (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) with (capillary glass near tube))) and (ozone 03 "0.sub.3")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	14	((polymer\$4 near2 (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) with (capillary glass near tube)) ((polyimide plastic) near2 (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) with (capillary glass near tube))) and (ozone 03 "0.sub.3")) not (((capillary electrophoresis sequence nucleotide chromatography) adj (tube capillaries) same (polymer with (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed))) and (ozone 03 "0.sub.3"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	5397	(polymer\$4 polyimide plastic) same (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) same (capillary glass with tube)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	14010	(capillary electrophore\$3 sequence nucleotide chromatography) near (tube capillaries) (polymer\$4 polyimide plastic) same (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) same (capillary glass with tube)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	553	((capillary electrophore\$3 sequence nucleotide chromatography) near (tube capillaries) (polymer\$4 polyimide plastic) same (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) same (capillary glass with tube)) and (ozone 03 "0.sub.3 ")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
11	213	((((capillary electrophore\$3 sequence nucleotide chromatography) near (tube capillaries) (polymer\$4 polyimide plastic) same (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) same (capillary glass with tube)) and (ozone 03 " 0.sub.3 "))) and (strip\$3 remov\$3 clean\$3 clear\$3) near3 (window polymer\$4 polyimide plastic cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glaz\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	86	((((capillary electrophore\$3 sequence nucleotide chromatography) near (tube capillaries) (polymer\$4 polyimide plastic) same (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) same (capillary glass with tube)) and (ozone 03 " 0.sub.3 "))) and (strip\$3 remov\$3 clean\$3 clear\$3) near3 (window polymer\$4 polyimide plastic cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glaz\$3)) and (strip\$3 remov\$3 clean\$3 clear\$3) adj (window polymer\$4 polyimide plastic cover covering coat coating clad cladding skin shell casing protect\$4 wrapped	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
13	131	(((((capillary electrophore\$3 sequence nucleotide chromatography) near (tube capillaries) (polymer\$4 polyimide plastic) same (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) same (capillary glass with tube)) and (ozone 03 " 0.sub.3 "))) and (strip\$3 remov\$3 clean\$3 clear\$3) near3 (window polymer\$4 polyimide plastic cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glaz\$3)) and (strip\$3 remov\$3 clean\$3 clear\$3) near (window polymer\$4 polyimide plastic cover covering coat coating clad cladding skin shell casing protect\$4 wrapped	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	4	((((capillary electrophore\$3 sequence nucleotide chromatography) near (tube capillaries) (polymer\$4 polyimide plastic) same (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) same (capillary glass with tube)) and (ozone 03 " 0.sub.3 "))) and (etch\$3) adj (window polymer\$4 polyimide plastic cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glaz\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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15	89	<p>(((((capillary electrophore\$3 sequence nucleotide chromatography) near (tube capillaries) (polymer\$4 polyimide plastic) same (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) same (capillary glass with tube)) and (ozone 03 " 0.sub.3 ")) and (strip\$3 remov\$3 clean\$3 clear\$3) near3 (window polymer\$4 polyimide plastic cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed\$3)) and (strip\$3 remov\$3 clean\$3 clear\$3) adj (window polymer\$4 polyimide plastic cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed\$3)) (((capillary electrophore\$3 sequence nucleotide chromatography) near (tube capillaries) (polymer\$4 polyimide plastic) same (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) same (capillary glass with tube)) and (ozone 03 " 0.sub.3 ")) and (etch\$3) adj (window polymer\$4 polyimide plastic cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed\$3))</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	83	<p>(((((capillary electrophore\$3 sequence nucleotide chromatography) near (tube capillaries) (polymer\$4 polyimide plastic) same (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) same (capillary glass with tube)) and (ozone 03 " 0.sub.3 ")) and (strip\$3 remov\$3 clean\$3 clear\$3) near3 (window polymer\$4 polyimide plastic cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed\$3)) and (strip\$3 remov\$3 clean\$3 clear\$3) adj (window polymer\$4 polyimide plastic cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed\$3)) (((capillary electrophore\$3 sequence nucleotide chromatography) near (tube capillaries) (polymer\$4 polyimide plastic) same (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) same (capillary glass with tube)) and (ozone 03 " 0.sub.3 ")) and (etch\$3) adj (window polymer\$4 polyimide plastic cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed\$3))) not (((capillary electrophoresis sequence nucleotide chromatography) adj (tube capillaries) same (polymer with (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed))) and (ozone 03 "0.sub.3")) (((polymer\$4 near2 (cover covering coat coating clad cladding skin shell casing protect\$4 wrapped glazed) with</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	8	(US-6174337-\$ or US-6489112-\$ or US-5085757-\$ or US-6355198-\$ or US-5586205-\$ or US-5314723-\$ or US-4902323-\$).did. or (US-20020148728-\$).did.	USPAT; US-PGPUB
18	2	("4940883").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT;
19	10	((US-6174337-\$ or US-6489112-\$ or US-5085757-\$ or US-6355198-\$ or US-5586205-\$ or US-5314723-\$ or US-4902323-\$).did. or (US-20020148728-\$).did.) ("4940883").PN.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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20	8	((US-6174337-\$ or US-6489112-\$ or US-5085757-\$ or US-6355198-\$ or US-5586205-\$ or US-5314723-\$ or US-4902323-\$).did. or (US-20020148728-\$).did.) ("4940883").PN.) and (ozone 03 "0.sub.3 ")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	1	((burn\$4 decompos\$3) with (polymer\$4 polyimide plastic) with (ozone 03 "0.sub.3")) same capillary same (cover\$3 coat\$3 clad\$4 skin shell casing protect\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	1	((burn\$4 decompos\$3) with (polymer\$4 polyimide plastic) with (ozone 03 "0.sub.3")) and capillary and (cover\$3 coat\$3 clad\$4 skin shell casing protect\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	137	(burn\$4 decompos\$3) with (polymer\$4 polyimide plastic) with (ozone 03 "0.sub.3")	USPAT; US-PGPUB; EPO; JPO; DERWENT;
24	3	(JP-01025866-\$ or JP-60143827-\$).did. or (US-6443078-\$).did.	JPO; DERWENT
25	3	((burn\$4 decompos\$3) with (polymer\$4 polyimide plastic) with (ozone 03 "0.sub.3")) and ((JP-01025866-\$ or JP-60143827-\$).did. or (US-6443078-\$).did.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
26	3	"01025866" "60143827" "6443078"	DERWENT
27	1	1996-508427.NRAN.	DERWENT
28	1	1025866.URPN.	USPAT
29	0	60143827.URPN.	USPAT
30	0	6443078.URPN.	USPAT
31	1	((burn\$4 decompos\$3) with (polymer\$4 polyimide plastic) with (ozone 03 "0.sub.3")) and (capillary same (cover\$3 coat\$3 clad\$4 skin shell casing protect\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
32	436	(oxidiz\$3 oxidation) with (polymer\$4 polyimide plastic) with (ozone 03 "0.sub.3")	USPAT; US-PGPUB; EPO; JPO; DERWENT;
33	3	((oxidiz\$3 oxidation) with (polymer\$4 polyimide plastic) with (ozone 03 "0.sub.3")) same capillary same (cover\$3 coat\$3 clad\$4 skin shell casing protect\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
34	4	((oxidiz\$3 oxidation) with (polymer\$4 polyimide plastic) with (ozone 03 "0.sub.3")) same capillary and (cover\$3 coat\$3 clad\$4 skin shell casing protect\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
35	1	((oxidiz\$3 oxidation) with (polymer\$4 polyimide plastic) with (ozone 03 "0.sub.3")) same capillary and (cover\$3 coat\$3 clad\$4 skin shell casing protect\$4)) not (((oxidiz\$3 oxidation) with (polymer\$4 polyimide plastic) with (ozone 03 "0.sub.3")) same capillary same (cover\$3 coat\$3 clad\$4 skin shell casing protect\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
36	1650	(burn\$4 decompos\$3 oxidiz\$3 oxidation) same (polymer\$4 polyimide plastic) same (ozone 03 "0.sub.3")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
37	5	((burn\$4 decompos\$3 oxidiz\$3 oxidation) same (polymer\$4 polyimide plastic) same (ozone 03 "0.sub.3")) same capillary same (cover\$3 coat\$3 clad\$4 skin shell casing protect\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
38	28	((burn\$4 decompos\$3 oxidiz\$3 oxidation) same (polymer\$4 polyimide plastic) same (ozone 03 "0.sub.3")) and (capillary same (cover\$3 coat\$3 clad\$4 skin shell casing protect\$4)) not (((burn\$4 decompos\$3 oxidiz\$3 oxidation) same (polymer\$4 polyimide plastic) same (ozone 03 "0.sub.3")) same capillary same (cover\$3 coat\$3 clad\$4 skin shell casing protect\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

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39	44	((burn\$4 decompos\$3 oxidiz\$3 oxidation) same (polymer\$4 polyimide plastic) same (ozone 03 "0.sub.3")) and (capillary and (cover\$3 coat\$3 clad\$4 skin shell casing protect\$4)) not (((burn\$4 decompos\$3 oxidiz\$3 oxidation) same (polymer\$4 polyimide plastic) same (ozone 03 "0.sub.3")) same capillary same (cover\$3 coat\$3 clad\$4 skin shell casing protect\$4)) (((burn\$4 decompos\$3 oxidiz\$3 oxidation) same (polymer\$4 polyimide plastic) same (ozone 03 "0.sub.3")) and (capillary same (cover\$3 coat\$3 clad\$4 skin shell casing protect\$4)) not (((burn\$4 decompos\$3 oxidiz\$3 oxidation) same (polymer\$4 polyimide plastic) same (ozone 03 "0.sub.3")) same capillary same (cover\$3 coat\$3 clad\$4 skin shell casing protect\$4))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
40	3	"05232085"	USPAT; US-PGPUB; EPO; JPO; DERWENT;
41	5	("1025866").PN.	JPO; DERWENT
42	122	"25866"	USPAT; US-PGPUB; EPO; JPO; DERWENT;
43	3	"025866"	USPAT; US-PGPUB; EPO; JPO; DERWENT;
44	3	"01025866"	USPAT; US-PGPUB; EPO; JPO; DERWENT;
45	0	"401025866"	JPO; DERWENT
46	0	"JP401025866"	JPO; DERWENT
47	1	"JP62180026"	JPO; DERWENT
48	1	1025866.URPN.	USPAT